

L Number	Hits	Search Text	DB	Time stamp
1	0	(autothermal near reactor) and (partial near (oxygen or oxidat\$) near catalyst) and (steam near methane near (reform or reforming) near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USOCR	2004/01/05 11:22
2	0	(reactor) and (partial near (oxygen or oxidat\$) near catalyst) and (steam near methane near (reform or reforming) near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USOCR	2004/01/05 11:23
3	0	(reactor) and ((oxygen or oxidat\$) near catalyst) and (steam near methane near (reform or reforming) near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USOCR	2004/01/05 11:23
4	0	(reactor) and ((oxygen or oxidat\$) near catalyst) and (methane near (reform or reforming) near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USOCR	2004/01/05 11:24
5	0	(reactor) and ((oxygen or oxidat\$) near catalyst) and (methane near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USOCR	2004/01/05 11:24
6	10	(reactor) and (oxygen or oxidat\$) and (methane) and catalyst and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USOCR	2004/01/05 11:25
7	2	(autothermal near reactor) and (partial near (oxygen or oxidat\$) near catalyst) and (steam near methane near (reform or reforming) near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 11:23
8	2	(reactor) and (partial near (oxygen or oxidat\$) near catalyst) and (steam near methane near (reform or reforming) near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 11:23
9	2	(reactor) and ((oxygen or oxidat\$) near catalyst) and (steam near methane near (reform or reforming) near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 11:23
10	2	(reactor) and ((oxygen or oxidat\$) near catalyst) and (methane near (reform or reforming) near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 11:24
11	1	(reactor) and ((oxygen or oxidat\$) near catalyst) and (methane near catalyst) and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 11:24
12	40	(reactor) and (oxygen or oxidat\$) and (methane) and catalyst and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 11:25
13	37	((reactor) and (oxygen or oxidat\$) and (methane) and catalyst and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))) and hydrogen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 11:25
14	20	((reactor) and (oxygen or oxidat\$) and (methane) and catalyst and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))) and hydrogen) and @ay<1999	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 11:25

15	22	(((reactor) and (oxygen or oxidat\$) and (methane) and catalyst and ((pulse or pulsing or pulsate or pulsating) near (flow or gases or gas))) and hydrogen) and @ay<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 11:26
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